

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)<sup>New!</sup>[more »](#)[ini software conflicts](#)[Search](#)[Advanced Search](#)[Preferences](#)**Web**Results 1 - 10 of about 88,600 for **ini software conflicts**. (0.20 seconds)

[Tech Support Guy Forums - please help? multiple hardware/software ...](#)  
please help? multiple hardware/software conflicts and misconfiguration ...  
i also need help in msconfig the process.ini, and system.ini, are not checked in ...  
[forums.techguy.org/history/t-353688.html](#) - 19k - [Cached](#) - [Similar pages](#)

[Application Deployment to distribute software to your PCs](#)  
... INI files and gain more control over what is captured. ... ConflictManager,  
Detects and resolves software conflicts before applications are deployed to ...  
[www.codework.com/rapidinstall/pro.html](#) - 34k - [Cached](#) - [Similar pages](#)

[Tropez Classic: Software Conflicts FAQ \(DOS/Win 3.1\)](#)  
Tropez Classic: Software Conflicts FAQ (DOS/Win 3.1) ... Below is an  
example "tzacdos.ini" file which you can follow as a model. ...  
[www.turtlebeach.com/site/kb\\_ftp/7504018.asp](#) - 16k - [Cached](#) - [Similar pages](#)

[SUMMON Technical Information: Software Upgrade Strategies](#)  
... ini files, and etc., to detect conflicts with other software already installed.  
Resolve the conflicts, or point to specific paths in the ini files, ...  
[netsys.syr.edu/micnet/summon\\_tech/upgrade.html](#) - 9k - May 4, 2005 - [Cached](#) - [Similar pages](#)

[Tech Talk \(6/97\) - Software conflicts](#)  
... INI and SYSTEM.INI files. Most new Windows95 computers don't have a CONFIG.  
... answers to the problems of system crashes caused by software conflicts. ...  
[www.spcug.org/reviews/b19706.htm](#) - 11k - [Cached](#) - [Similar pages](#)

[Distributing and Managing Oracle Software](#)  
... Defining Conflict Resolution Installation Options; Using Oracle Client Software  
... The Conflict Resolution section in GROUPS.INI tracks the following ...  
[www-rohan.sdsu.edu/doc/oracle/server803/A53722\\_01/apf.htm](#) - 68k - [Cached](#) - [Similar pages](#)

[Warning: Possible Install Conflicts! Read before installation!](#)  
... Setup.ini file incompatibility - Windows NT only (does not affect Windows XP)  
... the remainder of this document before installing the QC-5000 software. ...  
[www.auto-met.com/metronics/caution.htm](#) - 15k - [Cached](#) - [Similar pages](#)

[Working with Software Packages](#)  
... them in a specified order to avoid software-specific conflicts for instance.  
... An .ini software package is used to update a configuration file, ...  
[www.rembo.com/rad/docs3/radman/images.p.html](#) - 45k - [Cached](#) - [Similar pages](#)

[InstallSite Tools: Repackaging & Corporate Deployment](#)  
... as well as finding and resolving potential conflicts between applications.  
... In a first step you define which directories and INI files should be ...  
[www.installsite.org/pages/en/tt\\_corp.htm](#) - 20k - [Cached](#) - [Similar pages](#)

[PCWorld.com - Hardware Tips: Fix PC Crashes via Conflict Resolution](#)  
Identify software conflicts; locate a slow Internet link with ping. ... Win.ini holds  
software settings. Lines in win.ini that start with 'Load=' or 'Run=' ...

[www.pcworld.com/howto/article/0,aid,41102,00.asp](http://www.pcworld.com/howto/article/0,aid,41102,00.asp) - Similar pages

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



ini software conflicts

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

The image shows a Google search results page. At the top left is the Google logo. To its right are navigation links: Web, Images, Groups, News, Froogle, Local, and more ». Below these is a search bar containing the query "software conflicts files shared resources". To the right of the search bar are two buttons: "Search" and "Advanced Search Preferences".

**Web** Results 1 - 10 of about 2,490,000 for software conflicts files shared resources. (0.43 seconds)

### TrustyFiles Help - Software Conflicts

... Share your favorite **files** and searches privately with friends with Personal File Sharing. ... Startup or Operations Problems due to **Software Conflicts** ...  
www.trustyfiles.com/help-sw-conflict.php - 44k - Cached - Similar pages

### Tech Support Guy Forums - please help? multiple hardware/software ...

please help? multiple hardware/**software conflicts** and misconfiguration ...  
C:\Program Files\Common Files\Microsoft Shared\Reference 2001\A\ERS\_DEF.HTM ...  
forums.techguy.org/history/t-353688.html - 19k - Cached - Similar pages

### From the Princeton University Help Desk Knowledge Base

... Any **files shared** without restriction are extremely vulnerable to hackers and ... include Spyware which may cause **software conflicts** on your computer. ...  
kb.princeton.edu/9630 - 15k - May 3, 2005 - Cached - Similar pages

### InstallSite: Windows Installer Resources for System Administrators

... as well as finding and resolving potential **conflicts** between applications.  
... create Windows Installer (MSI) **files** from legacy **software** installations ...  
www.installsite.org/pages/en/msi/admins.htm - 23k - May 3, 2005 - Cached - Similar pages

### Download details: Windows Installer 2.0 Redistributable for ...

... to prevent **conflicts** with **shared resources** between existing applications. ... application **files**, except for those **shared** by other installed **software**. ...  
www.microsoft.com/downloads/release.asp?ReleaseID=32831 - 27k - May 3, 2005 - Cached - Similar pages

### Designed for Windows XP

... except for possible **conflicts** with **shared resources** such as CD drives, ... **software** vendor must be installed in one of two places: the common **files** ...  
www.microsoft.com/winlogo/software/windowsxp-sw.mspx - 33k - Cached - Similar pages

### [PDF] Security Awareness Tip #1

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
... Internet **file sharing**, using peer-to-peer, (P2P) **software** protocols, has been in ... P2P **file sharing** of copyrighted materials is. in **conflict** with the ...  
www.yu.edu/infosecurity/bulletins/Information%20Security%20Bulletin%20-%20No8.pdf - Similar pages

### About Iomega - Data Storage Solutions Provider

... lets users put 120 GB or 250 GB of storage on the network as a **shared resource**!  
... Iomega® Automatic Backup **software** automates **file-level** backup to any ...  
www.iomega.com/about/solutions.html - 26k - Cached - Similar pages

### University of Utah Policy and Procedures Manual

... and shows restraint in the utilization of **shared resources**. ... change, or delete another user's **files** or **software** without the explicit agreement of the ...  
www.admin.utah.edu/ppmanual/1/1-15.html - 16k - Cached - Similar pages

### Windows Installer - Computerworld

... consistently and tracks the use of system **resources** to minimize **conflicts**.

... Windows Installer can easily track all **shared resources**, not just **files**. ...  
www.computerworld.com/softwaretopics/os/windows/story/0,10801,88133,00.html - 68k -  
Cached - Similar pages

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:**  [emails](#) -  [files](#) -  [chats](#) -  [web history](#) -  [media](#) -  [PDF](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [New!](#) [more »](#)


[Advanced Search](#)
[Preferences](#)
**Web**Results 1 - 10 of about 6,920,000 for **software conflicts** . (0.44 seconds)

### **Software Conflicts**

... **Software Conflicts**. When performing backups in a multitasking operating ... of possible **conflicts** between the backup **software** and any other **software** ...

[www.pcguide.com/care/bu/howConflicts-c.html](http://www.pcguide.com/care/bu/howConflicts-c.html) - 9k - [Cached](#) - [Similar pages](#)

### Sponsored Links

#### LSS Conflict Software

Fast, powerful and reliable.

Serving law firms since 1984.

[www.legalsoftwaresystems.com](http://www.legalsoftwaresystems.com)

### **SP2 Hardware & Software Conflicts - WorldStart Computer**

#### Tips and ...

... **SP2 Hardware & Software Conflicts**. So, you're about to install Win XP Service Pack 2 .

I suggest you find out if there are any measures you should take ...

[www.worldstart.com/tips/tips.php/333](http://www.worldstart.com/tips/tips.php/333) - 24k - [Cached](#) - [Similar pages](#)

### **Software Conflicts**

... Software developers often address known **conflicts** in later versions of their extensions.

Driver Manufacturer Web Addresses:: Apple Computer, Inc.. ...

[members.aol.com/zipcod1/AMU1.html](http://members.aol.com/zipcod1/AMU1.html) - 8k - [Cached](#) - [Similar pages](#)

### **TrustyFiles Help - Software Conflicts**

TrustyFiles searches and downloads millions of files from the Gnutella network and much

more! Share your favorite files and searches privately with friends ...

[www.trustyfiles.com/help-sw-conflict.php](http://www.trustyfiles.com/help-sw-conflict.php) - 44k - [Cached](#) - [Similar pages](#)

### **CleanSurf.com - Real Internet Solutions... for Real People ...**

... Known **Software Conflicts**. Below is a complete list of third-party **software** products that conflict with the latest version. ...

[www.cleansurf.com/knowledgebase.asp?aid=1](http://www.cleansurf.com/knowledgebase.asp?aid=1) - 15k - [Cached](#) - [Similar pages](#)

### **Tech Talk (6/97) - Software conflicts**

... As you have realized in reading this far, there are no detailed and specific answers to the problems of system crashes caused by **software conflicts**. ...

[www.spcug.org/reviews/bl9706.htm](http://www.spcug.org/reviews/bl9706.htm) - 11k - [Cached](#) - [Similar pages](#)

### **Kentc's SOAPbox : Software conflicts and the madness of it all**

... re: **Software conflicts** and the madness of it all @ Wednesday, July 28, 2004 2:43 AM. I had this happen. I had to manually open the program not the icon ...

[blogs.msdn.com/kentc/archive/2003/12/31/46903.aspx](http://blogs.msdn.com/kentc/archive/2003/12/31/46903.aspx) - 17k - [Cached](#) - [Similar pages](#)

### **Private IE 2005 - Software Conflicts**

... Empty Recycle Bin; Options; Secure IE and Internet Explorer Integration; **Software Conflicts**; Support; About Winferno **Software**; License Agreement ...

[www.winfnero.com/help/PrivateIE2005/software\\_conflicts.aspx](http://www.winfnero.com/help/PrivateIE2005/software_conflicts.aspx) - 10k - [Cached](#) - [Similar pages](#)

### **VPC Software Incompatibilities**

... Virtual PC **Software Conflicts**. Software that won't run with Virtual PC ... The first table lists **software conflicts** that have been confirmed by either ...

[www.macwindows.com/VPCconflicts.html](http://www.macwindows.com/VPCconflicts.html) - 25k - [Cached](#) - [Similar pages](#)

### **EE Times UK - Alliance eases hardware/software conflicts**

An alliance is set to extend Celoxica C-based synthesis technology to the IPFlex Digital

Application Processor/Distributed Network Architecture (DAPDNA) ...  
www.eetuk.com/showArticle.jhtml?articleID=20800010 - 32k - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)<sup>New!</sup> [more »](#)

dll file software conflicts

[Search](#)

[Advanced Search](#)  
[Preferences](#)

## Web

Results 1 - 10 of about 196,000 for **dll file software conflicts** . (0.35 seconds)

### DLL Errors Fixed Now Fast

[dllfix.net](#) **DLL** errors all Fixed instantly! Free download available Now

Sponsored Links

### Fix All DLL Errors

[www.RegistryFix.com](#) 2005 Highly-Rated Registry Cleaner Fix your Computer - Free Download!

Sponsored Links

### DLL Files & Tools

... IT professionals who face **file version conflicts** with Microsoft software. Use **DLL** Help to identify which **software** installed a specific version of a **DLL**. ...

[lists.gpick.com/pages/DLL\\_Files~Tools.htm](#) - [Similar pages](#)

### DLL Errors - Fix Them Now

[Repair Your DLL problems](#)  
[Scan Your PC For Free](#)

[www.free-computer-fix.com](#)

### internet-help.net--DLL\_Files

... Top : **DLL Files** ... BAPSoft Ltd: DLLAide(TM) utility **software** is a **DLL Manager** for Windows 95/98 which lets you know, when you run it to perform a post ...

[www.internet-help.net/DLL\\_Files/](#) - 33k - [Cached](#) - [Similar pages](#)

### Fix DLL Problems Now, Free

Get a Free **DLL Scan** right now to Fix those Problems Right Away.  
[www.Reg-Fix.com](#)

### Fix DLL

**DLL**, Rundll, VXD Diagnostic Tools  
[Fix DLL Problems - Free Trial](#)  
[www.Fix-Your-Own-PC.com](#)

### Tech Support Guy Forums - please help? multiple hardware/software ...

please help? multiple hardware/software **conflicts** and misconfiguration ... C:\Program Files\Java\jre1.5.0\_02\bin\npjp150\_02.dll ...

[forums.techguy.org/history/t-353688.html](#) - 19k - [Cached](#) - [Similar pages](#)

### DLL File Error? Fix Now

Distributor of Free Download Tools. Auto-Fix All **DLL Errors** In Minutes!  
[FreeDownloadTools.com/](#)

### America Connects Consortium:<br>Panel Twelve: Hardware: [ACC-Ha]

... MacAfee Office - to be notorious for creating **software conflicts** when ... There seems to be a **conflict** for the >kernel32.dll file in each of these ...

[mail.ctcnet.org/americaconnects/panel12/0009.htm](#) - 12k - [Cached](#) - [Similar pages](#)

### Tech Talk (6/97) - Software conflicts

... For example, I have four copies of a file entitled MSSETUP.DLL. ... and specific answers to the problems of system crashes caused by **software conflicts**. ...

[www.spcug.org/reviews/bl9706.htm](#) - 11k - [Cached](#) - [Similar pages](#)

### Geeks to Go! -> Spam Inspecor conflicts with AVG and Zone Alarm P

... access in ZA to some of the listed .dll files which did not exist. ... C:\PROGRAM FILES\GIANT COMPANY SOFTWARE\SPAM INSPECTOR\SIMAILPROXYSERVER.EXE ...

[www.geekstogo.com/forum/Spam\\_Inspecor\\_conflicts\\_with\\_AVG\\_and\\_Zone\\_Alarm\\_P-t17328.html](#) - 31k - [Cached](#) - [Similar pages](#)

### Contact Information

... often it's due to **conflicts** between two or more different pieces of **software**, ... **DLL** and so it overwrites the existing ABC.DLL file when it's installed ...

[www.dononline.com/software.htm](#) - 24k - [Cached](#) - [Similar pages](#)

### From the Princeton University Help Desk Knowledge Base

... Windows **Software** Basics. File Location Platforms. FAT/FAT32 ... **DLL files** usually end

with the extension .dll, .exe, .drv, or .fon. ...  
kb.princeton.edu/9673 - 19k - [Cached](#) - [Similar pages](#)

**business support forums - Having problems with Album Printing ...**  
... Highlight all of the **dll files** in that directory and click on edit and copy ... similar problems where some users have found certain **software conflicts**. ...  
forums1.itrc.hp.com/service/forums/ bizsupport/questionanswer.do?threadId=801810 - 67k - [Cached](#) - [Similar pages](#)

**DLL-files.com - Technology**

... The program scans your PC for **conflicts**, errors and malfunctions. ... Built into the www.dll-files.com 24x7 support **software** suite, this tool enables ...  
www.dll-files.com/support/technology.shtml - 20k - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [\*\*Next\*\*](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:**  emails -  files -  chats -  web history -  media -  PDF

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) New![more »](#)[Advanced Search](#)  
[Preferences](#)

## Web

Results 1 - 10 of about 3,250,000 for **conflict files databases**. (0.35 seconds)

### Access to Archival Databases - List of Series

... Instructions: AAD has approximately 400 data files with millions of records available ... Technical assistance, Vietnamese Conflict, 1961-1975, Wages ...  
[aad.archives.gov/aad/title\\_list.jsp](http://aad.archives.gov/aad/title_list.jsp) - 18k - May 3, 2005 - [Cached](#) - [Similar pages](#)

### Creating and Copying the Backup File

... to read-only mode before it is started, otherwise it will create its own log files which will **conflict** with the foreign logs of the master database. ...  
[developer.softwareag.com/tarmino/documentation/replication/repl\\_cook/creating\\_backup.htm](http://developer.softwareag.com/tarmino/documentation/replication/repl_cook/creating_backup.htm) - 10k - May 3, 2005 - [Cached](#) - [Similar pages](#)

### Contents

... Preparing Tables for **Conflict** Resolution. Preparing Logging Databases ...  
Suppressing Datasync Errors and Warnings in **ATS Files** ...  
[publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.erep.doc/erepmst02.htm](http://publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.erep.doc/erepmst02.htm) - 34k - [Cached](#) - [Similar pages](#)

### CSCW Research

... Access 2000 Database (zip file); Main **conflict** table (Excel file). Monadic dataset (The 'Monadic' table in the database) ...  
[www.prio.no/page/CSCW\\_research\\_detail/CSCW\\_programs\\_projects/9649/45925.html](http://www.prio.no/page/CSCW_research_detail/CSCW_programs_projects/9649/45925.html) - 31k - May 3, 2005 - [Cached](#) - [Similar pages](#)

### [PDF] NPDB-HIPDB Fact Sheet: Importing XML-Format Subject Data into the IQRS

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
... database. An example of the required format, sample **files**, and ... your subject database, a **conflict** occurs when more than ...  
[www.npdb-hipdb.com/pubs/fs/Fact\\_Sheet-Importing\\_XML-Format\\_Subject\\_Data\\_into\\_the\\_IQRS.pdf](http://www.npdb-hipdb.com/pubs/fs/Fact_Sheet-Importing_XML-Format_Subject_Data_into_the_IQRS.pdf) - [Similar pages](#)

### Resolving the ASRS Conflict with WordPerfect

Resolving the ASRS Conflict with WordPerfect ... Borland Database Engine and the ASRS software will be unable to create database **files** in the proper manner. ...  
[advocate.pair.com/asrs-bde.htm](http://advocate.pair.com/asrs-bde.htm) - 17k - [Cached](#) - [Similar pages](#)

### Berkeley DB Reference Guide: Opening multiple databases in a ...

... underlying **files**, or when it is desirable to include secondary index **databases** in ... (As the locks for the two **databases** can only **conflict** during page ...  
[pybsddb.sourceforge.net/ref/am/opensub.html](http://pybsddb.sourceforge.net/ref/am/opensub.html) - 5k - [Cached](#) - [Similar pages](#)

### Medi-span.com - Medi-Span Drug Lab Conflict Database™ and Master ...

... Learn more how the Drug Lab **Conflict** Database identifies undesired ... with one code utilizing the Panel File; Ability to restrict **conflict** information ...  
[www.medi-span.com/Products/index.aspx?id=19](http://www.medi-span.com/Products/index.aspx?id=19) - 49k - [Cached](#) - [Similar pages](#)

### PRB: Conflict with EOF When Using #import with ADO

PRB: Conflict with EOF When Using #import with ADO ... write to a database, or you can specify another directory in which the file should be created. ...  
[support.microsoft.com/support/kb/articles/Q166/1/12.ASP](http://support.microsoft.com/support/kb/articles/Q166/1/12.ASP) - [Similar pages](#)

Online Searchable Military Records, Databases & Military Rosters

... 1942-1946; Korean Conflict Casualty Files; Repatriated Korean Conflict Prisoners of War File, ca. 1978 - ca. 1980; Combat Area Casualties Database, ca. ...

horne.ait.net/~wee-monster/military.html - 38k - Cached - Similar pages

Gooooooooogle ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:**  [emails](#) -  [files](#) -  [chats](#) -  [web history](#) -  [media](#) -  [PDF](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

software conflict databases

[Web](#) [Images](#) [Groups](#) [Directory](#)
Searched the web for **software conflict databases** Results: ~ 10 of about 13,100. Search took 0.26 seconds

## UM Libraries - NETDOC Databases

... use our proxy, nor will the new **software conflict** with existing proxy settings. Click the database name to view a description of that database. For **databases** ...  
[www.lib.umanitoba.ca/asp/netdoc/fulllist.asp](http://www.lib.umanitoba.ca/asp/netdoc/fulllist.asp) - 71k - Cached - Similar pages

### Sponsored Links

#### [Get Unlimited PC Support](#)

24x7 by phone, email, or online.  
 Solve all your PC Problems today.  
[www.askdtech.com](http://www.askdtech.com)

Interest:

## UM Libraries - NETDOC Databases

... remote users will not have to configure their browser to use our proxy, nor will the new **software conflict** with existing proxy settings. View **databases** ...  
[www.umanitoba.ca/libraries/online/netdoc/fulllist.php](http://www.umanitoba.ca/libraries/online/netdoc/fulllist.php) - 76k - 18 Sep 2002 - Cached  
 - Similar pages

#### [411 Databases](#)

Everything you need in: Databases Management, Marketing, Recovery, ...  
[www.411databases.com](http://www.411databases.com)

Interest:

## UM Libraries - NETDOC Web Databases by Title

... remote users will not have to configure their browser to use our proxy, nor will the new **software conflict** with existing proxy settings. List **databases** by ...  
[www.umanitoba.ca/libraries/online/netdoc/title.php](http://www.umanitoba.ca/libraries/online/netdoc/title.php) - 47k - 18 Sep 2002 -  
 Cached - Similar pages

[ More results from [www.umanitoba.ca](http://www.umanitoba.ca) ]

#### [Speak with a Geek](#)

SpeakWithAGeek Affiliate-Free Trial  
 24/7 Live Technical Computer Help!  
[www.speakwithageek.com](http://www.speakwithageek.com)

Interest:

## SOFTWARE ADVISOR: Synchronize FileMaker Databases -- ADVISOR...

... SOFTWARE TECH NEWS Synchronize FileMaker **Databases** ... tool for synchronizing distributed FileMaker Pro **databases**. ... New **conflict** resolution options: When different ...  
[softwareadvisor.net/Articles.nsf/aid/SMITT799](http://softwareadvisor.net/Articles.nsf/aid/SMITT799)

[See your message here...](#)

## OSXFAQ - Technical News and Support for Mac OS X

... you have problems creating a bootable CD you will need to contact the makers of your CD burning **software** ... How often are the Virus and **Conflict databases** ...  
[www.osxfaq.com/FAQ/micromat/ftp3.ws](http://www.osxfaq.com/FAQ/micromat/ftp3.ws) - 31k - Cached - Similar pages

## VersionTracker.com - free Macintosh **software** downloads for Mac ...

... base stations, 856k, Update. VueScan 7.5.41 - Scanner **software** ... Catcher 9.0.1 - Startup file management and **conflict** ... plugin: Sends e-mail directly from **databases**, ...  
 Description: Lists current versions of Macintosh **software** with hourly updates. Macintosh shareware, freeware, and...  
 Category: Computers > Software > Shareware > Macintosh  
[www.versiontracker.com/](http://www.versiontracker.com/) - 79k - Cached - Similar pages

## Portable Innovation Technology Ltd.- Software - PiDirectVFS

... card database as read-only Some applications' **databases** may attempt to modify **databases** on the card. (eg TealDoc ). Checking this option may avoid the **conflict**; ...  
[www.pitech.com/software/PiDirect/ PiDirect2m\\_content3.htm](http://www.pitech.com/software/PiDirect/ PiDirect2m_content3.htm) - 7k - Cached - Similar pages

## DaveNet : XML Databases

XML **Databases**. ... Here they are. **Conflict**. You can't avoid **conflict**. ... A lot of energy gets released when you ship a new version of a **software** product. ...  
[davenet.userland.com/1998/02/22/xmlDatabases](http://davenet.userland.com/1998/02/22/xmlDatabases) - 12k - 18 Sep 2002 - Cached - Similar pages

**FindLaw's Legal Market Center - Experts, Mediators, Court ...**

... Marketing/Mail List Management, Docketing, and **Conflict** ... and government agencies, currently use CompuLaw **software**. ... leader in publishing court rules **databases** ...  
[marketcenter.findlaw.com/software.html](http://marketcenter.findlaw.com/software.html) - 19k - 18 Sep 2002 - [Cached](#) - [Similar pages](#)

**[PPT]Evaluation of Objectivity Databases on the Sony HSM Software and ...**

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Evaluation of Objectivity **Databases** on the Sony HSM **Software** ... presented in CHEP97.

Data Base **software**: Objectivity ... 2 process/HSM with access **conflict** 7kB/sec ...

[wwwinfo.cern.ch/asd/cernlib/rd45/chep98/athanas.ppt](http://wwwinfo.cern.ch/asd/cernlib/rd45/chep98/athanas.ppt) - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

software conflict databases

[Google Search](#)

[Search within results](#)

Dissatisfied with your results? [Help us improve.](#)

[Google Home](#) | [Advertise with Us](#) | [Search Solutions](#) | [News and Resources](#) | [Language Tools](#) |  
[JOBS](#) | [PRESS ROOM](#) | [STAFF](#)

©2002 Google

Find: [Documents](#)[Citations](#)

Searching for PHRASE **dll software conflicts**.

Restrict to: [Header](#) [Title](#) [Order by:](#) [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Adding Animation To A Simulation Using Proof - Henriksen \(2000\) \(Correct\)](#)

of constructing C-compatible Dynamic Link Library (DLL) calls i.e.the directly driven version of  
Using Proof James O. Henriksen Wolverine Software Corporation 2111 Eisenhower Avenue, Suite 404  
[www.informs-cs.org/wsc00papers/028.PDF](http://www.informs-cs.org/wsc00papers/028.PDF)

[A Variable-Frequency Parallel I/O Interface with.. - Wei, Kim, Liu.. \(2000\) \(Correct\) \(7 citations\)](#)

Given this matching, a dual-loop delay-locked loop (DLL) [11] at the receiver uses the synchronous clock  
[mos.stanford.edu/papers/gw\\_jssc\\_00.pdf](http://mos.stanford.edu/papers/gw_jssc_00.pdf)

[Experience with LonWorks as a Fieldbus for the Light Source.. - Jeram Juras Mavric \(Correct\)](#)

monitor acquisition and averaging Due to the OLE and DLL interfaces existing for LonWorks, we are able to  
offers a complete network system in hardware and software in a single micro-controller (the Neuron chip)  
[www.aps.anl.gov/calepcs97/paper97/p173.pdf](http://www.aps.anl.gov/calepcs97/paper97/p173.pdf)

[A Hybrid Approach to Formal Verification Applied to an ATM.. - Clarke, Lee \(1996\) \(Correct\)](#)

are 1) verification using formal methods and 2) software testing. Formal methods use abstract system  
its use of the Path and Idler resources to avoid conflict between concurrent XBar 0's: Restriction of  
/2. Conflict arbitrator Allows the paths to use priorities  
[ftp.cis.upenn.edu/pub/itg/BKUP/atm.ps.Z](http://ftp.cis.upenn.edu/pub/itg/BKUP/atm.ps.Z)

[Higher Bandwidth X - Danskin \(1994\) \(Correct\) \(3 citations\)](#)

of the paper, Section 2 discusses the outlook for software network compression. Section 3 surveys  
[elcapitan.cs.dartmouth.edu/~jmd/MM.ps.Z](http://elcapitan.cs.dartmouth.edu/~jmd/MM.ps.Z)

[A Testbed for Mobile Networked Computing - Agrawal, Asthana, Cravatts.. \(1995\) \(Correct\) \(4 citations\)](#)

such as their effects on system architecture, software and the structure of applications as well as the  
[athos.rutgers.edu/~pxk/btl/pubs/iccc95.ps.gz](http://athos.rutgers.edu/~pxk/btl/pubs/iccc95.ps.gz)

[Specifying and Testing Conformance to Reference Architectures - John Kenney \(Correct\)](#)

communication protocols, and properties of its software components. However, the reference architecture  
matter in the specification, just as long as conflicting ones are disjoint in their use. Transaction  
[pavg.stanford.edu/pub/Rapide-1.0/xopen.ps.Z](http://pavg.stanford.edu/pub/Rapide-1.0/xopen.ps.Z)

[Integrating Intelligent Systems into a Cooperating Community.. - Varga, al. \(1994\) \(Correct\) \(12 citations\)](#)

then consideration must be given to the large software base which exists within many organisations.  
activity) then there will be a major resource conflict. By increasing the availability of the scarce  
to urgent events. Secondly a limited form of conflict resolution is needed, so that discrepancies can  
[ftp.elec.qmw.ac.uk/pub/isag/distributed-ai/publications/ES-WITH-APPL-7-4.ps.Z](http://ftp.elec.qmw.ac.uk/pub/isag/distributed-ai/publications/ES-WITH-APPL-7-4.ps.Z)

[Component Configurer: A Design Pattern for Component-Based.. - Rosa, Silva \(1997\) \(Correct\)](#)

can help solve problems such as: ffl Software prototypes development -the use of a  
[albertina.inesc.pt/~ars/ps/europlop97-1.ps](http://albertina.inesc.pt/~ars/ps/europlop97-1.ps)

[Towards a Unified Analysis Methodology of HW/SW Systems based.. - Castillo, al. \(Correct\)](#)

more and more functionalities from hardware to software, which is made possible by the use of highly  
[ftp.eecs.umich.edu/groups/gasm/hwswrmodel.ps.gz](http://ftp.eecs.umich.edu/groups/gasm/hwswrmodel.ps.gz)

[Compiling SDL Into The Finite State Specification Language.. - Basbugoglu, al. \(Correct\)](#)

industries for system description and embedded software implementation, COSPAN is a finite state machine  
[ftp.srdc.metu.edu.tr/pub/fmg/papers/compiling\\_sdl\\_into\\_the\\_finite\\_state\\_specification\\_language\\_cospa...ps.gz](http://ftp.srdc.metu.edu.tr/pub/fmg/papers/compiling_sdl_into_the_finite_state_specification_language_cospa...ps.gz)

Attempto - From Specifications in Controlled Natural.. - Schwitter, Fuchs (1996) (Correct) (2 citations)  
worlds of the application domain and of **software** development. To bridge the conceptual gap we  
[ftp://ifi.unizh.ch/pub/techreports/other\\_docs/EMISA96.ps.gz](ftp://ifi.unizh.ch/pub/techreports/other_docs/EMISA96.ps.gz)

GARGOYLE: An Environment for Real-Time.. - Prokopowicz, Swain.. (1996) (Correct) (4 citations)  
to name only a few) as a base for any new vision **software** needed in most navigation and recognition tasks.  
<cs-www.uchicago.edu/users/peterp/aaai96.ps.Z>

Towards Safe Driving in Traffic Situation by Using .. - Hassoun, Laugier, ... (1993) (Correct) (1 citation)  
co-pilot to assist the human driver. The global **software** architecture of the demonstrator, presented in  
<ftp://inrialpes.fr/pub/NRIA/projets/SHARP/publications/hassoun:etal:iv:93.ps.gz>

The Persistent Relevance of the Local Operating System to Global.. - Lepreau (1996) (Correct) (4 citations)  
systems as the solution to the issues of **software** maintenance, flexibility, and security are  
<mancos.cs.utah.edu/papers/dist-vs-local.ps.Z>

Cv - McGuire (Correct)  
analysis, and verification of concurrent **software** systems, using graphical interval temporal  
[www.cs.ucsb.edu/~mcguire/cv.ps](http://www.cs.ucsb.edu/~mcguire/cv.ps)

An Overview Of Future Routing Technologies - Smith (Correct)  
Ipsilon's IP Switch is a device which combines IP **software** with ATM hardware. The connection-oriented  
[www.enel.ucalgary.ca/People/eberlein/Publications/man97.ps.gz](http://www.enel.ucalgary.ca/People/eberlein/Publications/man97.ps.gz)

A Software Package for Large Sparse Unconstrained Optimization .. - Ali Bouaricha (Correct)  
A Software Package for Large Sparse Unconstrained  
[www.cerfacs.fr/algor/reports/TR\\_PA\\_93\\_35.ps.gz](http://www.cerfacs.fr/algor/reports/TR_PA_93_35.ps.gz)

On Using Network Memory to Improve the Performance of .. - Ioannidis, Markatos, ... (1998) (Correct) (1 citation)  
in such a way as to survive power outages and **software** failures, and thus become a viable alternative  
[www.ics.forth.gr/proj/arch-vlsi/papers/1998.PDTA.RVM\\_EXODUS.ps.gz](http://www.ics.forth.gr/proj/arch-vlsi/papers/1998.PDTA.RVM_EXODUS.ps.gz)

Compiling FORTRAN for Massively Parallel Architectures - Peter Brezany (Correct)  
Peter Brezany University of Vienna Institute for Software Technology and Parallel Systems Brunnerstrasse  
[www.par.univie.ac.at/~brezany/papers/hplang-comp/articles/mcneal93.ps.gz](http://www.par.univie.ac.at/~brezany/papers/hplang-comp/articles/mcneal93.ps.gz)

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)

Searching for PHRASE software conflicts.

Restrict to: [Header](#) [Title](#) [Order by:](#) [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

5 documents found. Order: number of citations.

[Mining of Association Rules in Very Large Databases: a.. - Becuzzi, Coppola.. \(1999\) \(Correct\) \(6 citations\)](#)  
need for short time-to-market of application **software conflicts** with the typically very long development  
[www.di.unipi.it/~coppola/papers/europar99.ps.gz](http://www.di.unipi.it/~coppola/papers/europar99.ps.gz)

[Nomadic Threads: A Migrating Multithreaded Approach to Remote .. - Jenks, Gaudiot \(1996\) \(Correct\) \(4 citations\)](#)

busy during memory waits and resource **conflicts**. Software multithreading approaches allow a  
[ampere.usc.edu/~jenks/papers/PACT96\\_NT\\_paper.ps.gz](http://ampere.usc.edu/~jenks/papers/PACT96_NT_paper.ps.gz)

[Extending Agile Methods: Postmortem Reviews as Extended.. - Dingsøyr, Hanssen \(2002\) \(Correct\)](#)  
This way of running projects and develop **software conflicts** with the increasing need to handle rapid  
[csce.uni.edu/LSO2002/Dingsoyr-Hanssen.pdf](http://csce.uni.edu/LSO2002/Dingsoyr-Hanssen.pdf)

[Reducing the Traffic of Loop-Based Programs Using a Prefetch.. - Crago, Despain \(Correct\)](#)  
as well as additional traffic due to cache **conflicts**. Software prefetching requires the compiler to  
[www.east.isi.edu/~crago/tr-96-09.ps](http://www.east.isi.edu/~crago/tr-96-09.ps)

[Session 12c4 - Ieee November San \(Correct\)](#)

problems arose with student skill levels and **software conflicts**. Each faculty member in the School of  
[fie99/authors/..../papers/1415.pdf](http://www.ecn.purdue.edu/~fie/fie99/authors/..../papers/1415.pdf)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC

**Mining of Association Rules in Very Large Databases:  
a Structured Parallel Approach (1999) ([Make  
Corrections](#)) ([8 citations](#))**

P. Becuzzi, M. Coppola, M. Vanneschi  
European Conference on Parallel Processing

View or download:

[di.unipi.it/~coppola/...europar99.ps.gz](http://di.unipi.it/~coppola/...europar99.ps.gz)

Cached: [PS.gz](#) [PS](#) [PDF](#) [Image](#) [Update](#) [Help](#)



[Home/Search](#) [Bookmark](#) [Context](#) [Related](#)

From: [di.unipi.it/~coppola/res\\_inter \(more\)](http://di.unipi.it/~coppola/res_inter.html)  
(Enter author homepages)

Links: [DBLP](#)

[\(Enter summary\)](#)

Rate this article: [1](#) [2](#) [3](#) [4](#) [5](#) (best)

[Comment on this article](#)

**Abstract:** Newer and newer parallel architectures being developed raise a strong demand for high-level and programmer-friendly parallel tools. We show some results regarding mining of association rules, a well-known Data Mining algorithm, which we ported from sequential to parallel within the PQE2000/SkIE environment. The main goals achieved are the low effort spent in parallelizing the code, the machine independence of the application produced, source code portability and performance portability. Here we ... ([Update](#))

Context of citations to this paper: [More](#)

...are also significantly different, because we focus on a common framework for parallelization of a number of algorithms. **Becuzzi et al.** [4] have used a structured parallel programming environment **PQE2000 SkIE** for developing parallel implementation of data mining algorithms....

...can be parallelized through our approach. Most of the work has been on distributed memory machines, including association mining [4, 7, 22, 23], k Means clustering technique [6, 17, 38] and bayesian networks [20] Our work is significantly different, because we offer an...

Cited by: [More](#)

Shared Memory Parallelization of Data Mining Algorithms.. - Jin, Yang, Agrawal (2004) ([Correct](#))

Compiler and Middleware Support for Scalable Data Mining - Agrawal, Jin, Li ([Correct](#))

A Middleware for Developing Parallel Data Mining Applications - Jin, Agrawal (2001) ([Correct](#))

Active bibliography (related documents): [More](#) [All](#)

0.2: SkIE: a heterogeneous environment for HPC applications - Bacci, Danelutto.. (1999) ([Correct](#))

0.2: High-Performance Data Mining with Skeleton-based Structured .. - Coppola, Vanneschi (2001) ([Correct](#))

0.1: MINTO: A Software Tool for Mining Manufacturing Databases - Haritsa ([Correct](#))

Similar documents based on text: [More](#) [All](#)

0.2: Does The Integration Of Technology In Asmart E-Classroom.. - Coppola, Thomas (2002) ([Correct](#))

0.1: Parallelisation of C4.5 as a Particular Divide and Conquer.. - Massimo ([Correct](#))

0.1: A Framework for Experimenting With Structured.. - Aldinucci, Campa, .. (2003) ([Correct](#))

Related documents from co-citation: [More](#) [All](#)

12: Scalable parallel data mining for association rules - Han, Karypis et al. - 1997

7: Strategies for parallel data mining - Skillicorn - 1999

6: Parallel data mining for association rules on shared-memory multi-processors - Zaki, Ogihara et al. - 1996

BiBTeX entry: ([Update](#))

P. Becuzzi, M. Coppola, and M. Vanneschi. Mining of Association Rules in Very Large Databases: a Structured Parallel Approach. In Euro-Par'99 Parallel Processing, volume 1685 of LNCS. Springer, 1999.  
<http://citeseer.ist.psu.edu/becuzzi99mining.html> [More](#)

```
@inproceedings{ becuzzi99mining,
    author = "Primo Becuzzi and Massimo Coppola and Marco Vanneschi",
    title = "Mining of Association Rules in Very Large Databases: A Structured Paral
```

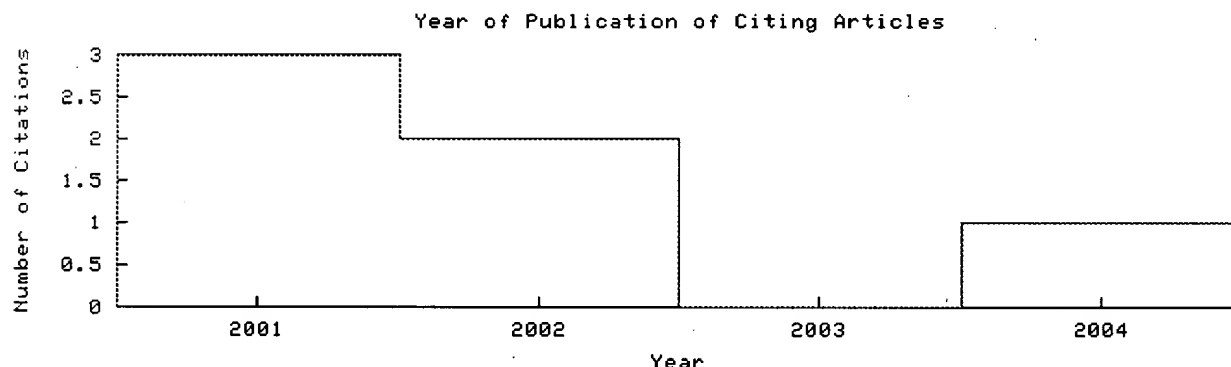
```

booktitle = "European Conference on Parallel Processing",
pages = "1441-1450",
year = "1999",
url = "citeseer.ist.psu.edu/becuzzi99mining.html" }

```

Citations (may not include all citations):

- 468 Advances in Knowledge Discovery and Data Mining (context) - Fayyad, Piatetsky-Shapiro et al. - 1996 [ACM](#)
- 162 An efficient algorithm for mining association rules in large.. (context) - Savasere, Omiecinski et al. - 1995 [ACM](#) [DBLP](#)
- 106 Scalable parallel data mining for association rules - Han, Karypis et al. - 1997 [ACM](#) [DBLP](#)
- 48 Parallel mining of association rules: Design (context) - Agrawal, Shafer
- 44 Fast sequential and parallel algorithms for association rule.. - Mueller - 1995
- 34 and machine learning (context) - Gunopulos, Mannila et al.
- 25 Hash based parallel algorithms for mining association rules - Shintani, Kitsuregawa - 1996 [ACM](#) [DBLP](#)
- 14 Parallel algorithms for discovery of association rules - Zaki, Parthasarathy et al. - 1997 [ACM](#) [DBLP](#)
- 9 Scalable Data Mining for Rules (context) - Zaki - 1998 [ACM](#)
- 8 Heterogeneous HPC Environments (context) - Vanneschi - 1998 [ACM](#) [DBLP](#)
- 1 Parallel Intelligent Systems for Tax Fraud Detection (context) - Becuzzi, Coppola et al. - 1998



The graph only includes citing articles where the year of publication is known.

Documents on the same site ([http://www.di.unipi.it/~coppola/res\\_inter.html](http://www.di.unipi.it/~coppola/res_inter.html)):  
Rewriting Skeleton Programs: How to Evaluate the.. - Aldinucci, Coppola.. (1998) (Correct)

[Online articles have much greater impact](#) [More about CiteSeer.IST](#) [Add search form to your site](#) [Submit documents](#) [Feedback](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Searching for PHRASE: conflicts between multiple applications versions file types registers  
shortcuts odbc

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Retrieving documents... Order: relevance to query.

The Zebra Striped Network File System - Hartman, Ousterhout (1993) (Correct) (111 citations)

for transaction-processing workloads. 5.6 Conflicts Between Cleaning and File Access It is work together in normal operation communication **between** the components is based on deltas, which increases throughput by striping **file** data across **multiple** servers. Rather than striping each **file**

[www.cs.arizona.edu/people/jhh/papers/zebra\\_tocs.ps](http://www.cs.arizona.edu/people/jhh/papers/zebra_tocs.ps)

Amoeba made compatible with Unix: the ADE approach - Sun Keuning (Correct)

as follows: First, the incompatible aspects **between** Amoeba and Unix are discussed in Section 2. immediately benefit from the use of the Amoeba **multiple** processors. 1 Introduction Amoeba is a (POSIX) operating system so that existing Unix **applications** can directly run on the Amoeba system and

[www.cit.gu.edu.au/~scz/papers/acsc94.ps.Z](http://www.cit.gu.edu.au/~scz/papers/acsc94.ps.Z)

Tools for Building Asynchronous Servers to Support Speech and.. - Arons (1992) (Correct) (6 citations)

messages. There is a symmetrical peer relationship **between** an **application** and a server. The Byte Stream be simplified if the **application** communicates to **multiple** servers (e.g. audio servers, recognition Servers to Support Speech and Audio **Applications** Barry Arons Speech Research Group MIT Media

[www.media.mit.edu/people/barons/papers/AsynchAudioServerTools-UIST92.ps](http://www.media.mit.edu/people/barons/papers/AsynchAudioServerTools-UIST92.ps)

Dribbling Registers: A Mechanism for Reducing Context.. - Vijayaraghavan.. (1992) (Correct)

in which the processor rapidly context switches **between** a few threads on cache misses and methods including software context switches, **multiple register** sets, and context caches. The idea are average numbers taken from real parallel **applications** [5, 7]The workload model provides trace

[ftp.cag.ics.mit.edu/papers/dribbling.ps.Z](http://ftp.cag.ics.mit.edu/papers/dribbling.ps.Z)

Parallel Changes in Large Scale Software Development: An.. - Dewayne Perry (Correct) (4 citations)

file. There is no checking for the presence of **conflicts between** successive changes. The purpose of the There is no checking for the presence of **conflicts between** successive changes. The purpose of the than considered by tool builders 2) there are **multiple** levels of parallelism and the data for some

[www.bell-labs.com/user/dep/work/papers/icse98.ps.gz](http://www.bell-labs.com/user/dep/work/papers/icse98.ps.gz)

METU Interoperable Database System - Dogac Dengi (1995) (Correct) (9 citations)

have been designed independently semantic **conflicts** are likely to be present. This includes schema interface. This approach hides the differences **between** local databases from the rest of the system. The information is typically distributed among **multiple** heterogeneous database management systems. The

[ftp.srdc.metu.edu.tr/pub/mind/papers/sigmodrec95.ps.Z](http://ftp.srdc.metu.edu.tr/pub/mind/papers/sigmodrec95.ps.Z)

Building Multithreaded Architectures with Off-the-Shelf.. - Hum, al. (1994) (Correct) (14 citations)

and sound program execution model as an interface **between** compiler writers and the system implementation. Cache for exploiting temporal locality in **multiple register** set microprocessors, support for [11]These overheads limit the range of **applications** which can be effectively mapped to these

[ftp.capsl.udel.edu/pub/doc/acaps/papers/IPPS94.ps.gz](http://ftp.capsl.udel.edu/pub/doc/acaps/papers/IPPS94.ps.gz)

Waltz Quick Start - Version Roberts (1996) (Correct)

as Linkages. By default most of the Linkages **between** the different abstractions are switched on they these groups. ffl The results are displayed in **multiple** abstract views of the same data. These 7NF, UK 19 December, 1996 0-1 Waltz Quick Start Version: 1.0 J.C.Roberts Section: 1 Date: 19 December,

[www.cs.ukc.ac.uk/pubs/1996/313/content.ps.gz](http://www.cs.ukc.ac.uk/pubs/1996/313/content.ps.gz)

USING VALUE CLONING TO IMPROVE CODE GENERATION FOR SOFTWARE.. - For The (Correct)

be issued simultaneously, making sure they do not **conflict** with each other or with instructions already in task of a VLIW compiler is to find balance **between** inter-bank copies and functional unit

Thus, machines have been developed that execute **multiple** low-level instructions concurrently, thereby  
cs.mtu.edu/pub/carr/dkkuras.ps.gz

A Policy Based Role Object Model - Lupu, Sloman (1997) (Correct) (11 citations)  
to analyse the policies to detect and resolve **conflicts** such as a role with a duty to perform an  
required interactions, duties and rights **between** related roles. Organisations may contain large  
may contain large numbers of similar roles with **multiple** relationships **between** them, so there is a need  
dse.doc.ic.ac.uk/dse-papers/management/EDOC97.PS.GZ

Integrating Autonomous Heterogeneous Information Sources - Jakobovits (1997) (Correct)

3 B. Schematic  
research approaches to achieving interoperability **between** autonomous heterogeneous data sources. B.  
a class or attribute in one database subsumes **multiple** classes or attributes in another database. For  
www.cs.washington.edu/homes/rex/papers/hetero-tr.ps

Cluster-Based File Replication in Large-Scale Distributed.. - Harjinder Sandhu (1992) (Correct) (17 citations)  
recent **version** of the **file**, and for resolving **conflicts** and enforcing consistency. The drawbacks of  
such **files**, as well as reduce the distances **between** the accessing sites and data. We propose and  
workstations and one or more **file servers**, and **multiple** clusters are joined by a variety of backbone  
ftp.cs.toronto.edu/pub/reports/csrg/255/frolic.ps.Z

Application-Controlled File Caching Policies - Cao, Felten, Li (1994) (Correct) (48 citations)  
the responsibilities of allocation and replacement **between** kernel and user level. A key element in this  
**Application-Controlled File** Caching Policies Pei Cao,  
University of California at Berkeley[28]We used **version** 4.1. We traced the system running a benchmark  
ftp.cs.princeton.edu/reports/1994/445.ps.Z

Implementation and Evaluation of Prefetching in the Intel.. - Meenakshi Arunachalam (1996) (Correct)  
Abstract The significant difference **between** the speeds of the I/O system (e.g. disks) and  
coordinating simultaneous access to a **file** from **multiple application** processes running on **multiple**  
a bottleneck that lowers the performance of an **application** that does a considerable amount of disk  
www.ece.nwu.edu/~meena/papers/pps.ps

Distributed Data Management Support for Collaborative Computing - Olesen Chodrow (1997) (Correct)  
an active object which serves as an intermediary **between** the actual device and our API. 2.2 Creating  
Collaborative computing systems provide **multiple** users with facilities to cooperate in  
common displays, multimedia conferencing **applications**, and (quasi-transparent access to remote  
ccf.mathcs.emory.edu/ccf/Papers/hpcn97.ps

A Recovery Mechanism for Shells - Pehlivan, Holyer (1998) (Correct) (1 citation)  
doing any damage, and to reduce problems with **conflicting** resource requests from concurrent programs. A  
a system like RCS [11] to store the differences **between** **versions** rather than the complete data. Second,  
process control and interactions **between** **multiple** users. This includes compound commands which run  
www.cs.bris.ac.uk/~ian/Functional/undo.ps

Large Object Support in POSTGRES - Stonebraker, Olson (1993) (Correct) (3 citations)  
functions to be invoked when ADT values move **between** the database system and the client. These  
at varying performance. This same point about **multiple** instantiations of an interface is made in a **file**  
Corporation, Research Systems Inc.Science Applications International Corporation, Siemens Inc.and  
s2k-ftp.cs.berkeley.edu:8000/sequoia/tech-reports/s2k-93-30/s2k-93-30.ps.Z

Design Of Universal Continuous Media I/o - Charles Cranor (1995) (Correct) (16 citations)  
i/o **application** program interface (api) is a cross **between** **file** i/o and socket ipc i/o. While this api is  
for interpretation. This program can include **multiple** system calls. kernel read(data copy to user  
networks and high-bandwidth multimedia **applications** that will play an important role in future  
hulk.bu.edu/nossdav95/..nossdav95/papers/cranor.ps

Reverse Engineering: Resolving Conflicts between Expected.. - Ornburn, Rugaber (1992) (Correct) (4 citations)  
Reverse Engineering: Resolving **Conflicts between** Expected and Actual Software Designs  
Reverse Engineering: Resolving **Conflicts between** Expected and Actual Software Designs Stephen B.  
It also does the time-slot management and multiplexing required to complete the interface **between**

[www.cc.gatech.edu/reverse/repository/conflicts.ps](http://www.cc.gatech.edu/reverse/repository/conflicts.ps)

[The SC4 Short Names Registry - Joshua Lubell](#) (Correct)

SC4 parts. Figure 1 illustrates the relationships between the four tables. For every entry in the Part entries. Similarly, because every schema has multiple entity long names, there is a many-to-one The new environment replaces an inefficient application and has already provided time savings for both [www.mel.nist.gov/div826/library/doc/lubel96b.ps](http://www.mel.nist.gov/div826/library/doc/lubel96b.ps)

*First 20 documents* [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)

CiteSeer

Find:

software algorithm tests determine various conflicts across applications

Documents

Citations

Searching for PHRASE: software algorithm tests determine various conflicts across applications

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 500 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

[Reverse Engineering: Resolving Conflicts between Expected..](#) - Ornburn, Rugaber (1992) (Correct) (4 citations)

Resolving Conflicts between Expected and Actual Software Designs Stephen B. Ornburn and Spencer Rugaber than sequences of simply described functions algorithms are often implemented using convoluted idioms be extended. Codelevel analysis, including both the testing of expectations and code restructuring, is www.cc.gatech.edu/reverse/repository/conflicts.ps

[Simulating Concurrent Intrusions for Testing Intrusion..](#) - Mandy Chung (1995) (Correct) (1 citation)

output from the IDS. We have developed a software platform that can be used to create scripts that capability of an IDS. This paper presents an algorithm for automatically transforming a sequential Simulating Concurrent Intrusions for Testing Intrusion Detection Systems: Parallelizing seclab.cs.ucdavis.edu/papers/cpo95.ps

[Agent-based Integration of General-Purpose Tools](#) - Stephen Cranefield (1995) (Correct)

8318 Fax: 64 3 479 8311 Abstract Agent-Based Software Integration (ABS) entails the development of ontological specifications to be mapped across the various levels of abstraction. This paper discusses enable the ontological specifications to be mapped across the various levels of abstraction. This paper archive.cs.umbc.edu/pub/cikm/iia/submitted/viewing/print/otago\_paper.ps

[Table 51: Topology error tests - Test Path](#) (Correct)

useful for test run(s) with a special hardware /software configuration, etc. The option-tag of the library can be easily modified to use a different algorithm (such as printing status then calling (MPI\_COMM\_NULL) Table 51: Topology error tests Test path Description MPI Validation Suite 1.0 ftp.irisa.fr/pub/mirrors/netlib/mpi/mpi-1.1-test/mpitest\_guide.ps.Z

[Using Hypermedia And Reconfigurable Software Assembly ..](#) - Gertz, Stewart.. (1994) (Correct) (3 citations)

Using Hypermedia And Reconfigurable Software Assembly To Support Virtual Laboratories And in many cases. Faster lines and better routing algorithms need to be developed, and will be, as the at the application level now includes both top test and bottom test loops, case statements, www.cs.cmu.edu/afs/cs/project/chimera/www/publications/mwgertz.isram94.ps.Z

[The Graham Scan Triangulates Simple Polygons](#) - Kong, Everett, Toussaint (1991) (Correct) (2 citations)

to triangulate a simple polygon. The resulting algorithm triangulates an n vertex polygon P in O( $kn$ ) each step in the scan an appropriate constant time test is made. After each test either a point is deleted other problems. For example, it has been used to determine in O(n) time whether a simple polygon is weakly www-cgrl.cs.mcgill.ca/~godfried/publications/tri.scan.ps.gz

[Interprocedural Array Data-Flow Analysis for Cache Coherence](#) - Lynn Choi (1995) (Correct) (1 citation)

1989. 7] T. Chiueh. A Generational Approach to Software-Controlled Multiprocessor Cache Coherence. coherence schemes [4, 3, 9]Previous compiler algorithms use the invalidation of an entire cache at regions often involves the equality and comparison tests between symbolic expressions. For this purpose, polaris.cs.uiuc.edu/reports/1427.ps.gz

[Assessing Program Visualization Systems as Instructional Aids - October Graphics](#) (1991) (Correct)

received much attention as learning tools and as software understanding aids. How to evaluate these conducted an exploratory study using XTango, an algorithm animation system. First, we asked professors to utility has been conducted. No formal end-user testing has been performed. Essentially no follow-up to ftp.cc.gatech.edu/pub/gvu/tech-reports/1991/91-23.ps.Z

[Barriers to Effective Process Architecture - An Experience..](#) - Dandekar, Perry (Correct)

Dewayne E. Perry Systems and Software Research Laboratory Bell Laboratories Murray quality improvement team (QIT) put together 1) to determine how the process architecture got to this state,

development of a large **software** product, we used **various** techniques for describing, analyzing and www.bell-labs.com/~dep/work/papers/spip2-1.ps.gz

Conditional Task Scheduling on Loosely-Coupled Distributed.. - Michael Oudshoorn (1997) (Correct)  
in Section 5. 2 Conditional Task Model A **software** application featuring a number of interrelated  
A practical approach, and a new scheduling **algorithm** called CET ,to tackle the conditional  
with conditional branches whose values are determined by some external stimuli, such as input  
www.cs.adelaide.edu.au/users/michael/papers/PDCS97camera.ps

Managing Semantic Heterogeneity with Production Rules and.. - Ceri, Widom (1993) (Correct) (23 citations)  
equivalence of SQL queries. IEEE Transactions on **Software** Engineering, 11(4)324-345, April 1985. 5] S.  
for consistency restoration. Our rule generation **algorithms** produce what we believe are the most intuitive  
of heterogeneous representations so they can determine whether consistency actually is violated (by  
www-db.stanford.edu/pub/papers/heterogeneity.ps

A Quantitative Analysis of Loop Nest Locality - McKinley, Temam (1996) (Correct) (25 citations)  
to suggest future directions for architecture and **software** cache optimizations. Since most programs spend  
never the single overwhelming factor. Compiler **algorithms** to improve locality target group and self,  
word access by access by previous access Table 2: **Test** Suite Characteristics Percent of %Number of  
www.masi.uvsq.fr/~temam/Articles/McTe96.ps.gz

Dynamic Dependence Analysis: A Novel Method for Data.. - Paul Petersen (1992) (Correct) (4 citations)  
of the Fourier-Motzkin linearprogramming **algorithm** to require integer solutions. The ability to  
obtained parallelism for **various** data dependence **tests** with the optimal parallelism. Using these  
www.crdi.uiuc.edu/reports/1228.ps.gz

Algorithmic Redistribution Methods for Block Cyclic.. - Petitet, Dongarra (1998) (Correct) (7 citations)  
relevant to the design of dense linear algebra **software** libraries as well as to data parallel compiler  
**Algorithmic Redistribution Methods for Block Cyclic**  
netlib.uow.edu.au/lapack/lawns/lawn133.ps

Real-Time Occlusion Culling for Models with Large Occluders - Coorg (1997) (Correct) (39 citations)  
on architectures that have a low performance or **software** z-buffer. One way to avoid needlessly  
determination is performed using the z-buffer **algorithm**. As this **algorithm** must examine every triangle  
accelerates rendering of several complex **test** models. CR Categories and Subject Descriptors:  
graphics.lcs.mit.edu/~seth/pubs/realtime-i3d97.ps.Z

Performance Analysis of Distributed Server Systems - Franks, Majumdar, Neilson.. (1996) (Correct) (5 citations)  
part of the factors defining the quality of **software** products. The relationship between quality and  
on response times of: ffl using different **algorithms** for implementing a server's functionality ffl  
A reduction process is described below which determines the total loadings to physical resources and  
www.sce.carleton.ca/ftp/pub/cmw/softw-quality.ps

Ensuring Atomicity of Multilevel Transactions - Paul Ammann (1996) (Correct) (1 citation)  
Systems and Department of Information and **Software** Systems Engineering George Mason University  
and McDermott describe a transaction processing **algorithm** for the replicated architecture in [7]and  
the set of transactions in the application and determine if the set ensures semantic atomicity and other  
www.engin.umd.umich.edu/~iray/oakland96.ps

Average Case Analyses of List Update Algorithms, with.. - Albers, Mitzenmacher (1995) (Correct)  
Average Case Analyses of List Update **Algorithms**, with Applications to Data Compression Susanne  
that use the latter should improve compression. **Tests** using implementations on a standard corpus of  
is better than Move-to-front on such sources, and determine performance ratios for TS(0) against the  
ftp.icsi.berkeley.edu/pub/techreports/1995/tr-95-039.ps.gz

Coordinating Distributed Software Development Projects.. - Grundy, Hosking.. (1998) (Correct)  
Coordinating Distributed **Software** Development Projects with Integrated Process  
leader is informed when code modifications or testing begins (via an email message, broadcast  
are performing. It is difficult for developers to determine why a specific change to an artefact was made  
www.cs.waikato.ac.nz/~jgrund/papers/wetice98.ps.gz

Ciao: A Graphical Navigator for Software and Document.. - Yih-Farn Chen (1995) (Correct) (14 citations)

Ciao: A Graphical Navigator for **Software** and Document Repositories Yih-Farn R. Chen

from the ER database so as to apply graph **algorithms** to the data efficiently. One such operator is closure to detect unreachable program entities. **TestTube**[10]a system for selective regression  
www.research.att.com/~ciao/doc/ciao-icsm.ps.gz

*First 20 documents* [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](#) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)

Searching for PHRASE: windows program files system files comparing error level conflict table

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Application Level Fault Tolerance in Heterogeneous.. - Beguelin, Seligman.. (1997) (Correct) (20 citations)  
implemented with a library-based technique for the **programmer** and a more transparent preprocessor-based  
<ftp.cs.cmu.edu/afs/cs/project/dome/ftp/CMU-CS-96-157.ps>

Cluster-Based File Replication in Large-Scale Distributed.. - Harjinder Sandhu (1992) (Correct) (17 citations)  
Cluster-Based File Replication in Large-Scale Distributed Systems  
<ftp.cs.toronto.edu/pub/reports/csrg/255/frolic.ps.Z>

Preliminary Broadcast News Benchmark Tests - David Pallett (Correct)  
And Test Materials The Data Used In This Research Program, And The Source Of The Test Materials, Were  
and defining reference annotation and transcription **files** for the tests, developing and implementing  
tests included nine groups at eight sites: BBN **Systems** and Technologies, Cambridge University (two  
[www.nist.gov/speech/proc/darpa97/ps/pallett1.ps](http://www.nist.gov/speech/proc/darpa97/ps/pallett1.ps)

Optimal Broadcasting of Two Files over an Asymmetric Channel - Bar-Noy, Shilo (1998) (Correct)  
Optimal Broadcasting of Two **Files** over an Asymmetric Channel Amotz Bar-Noy Yaron  
[www.eng.tau.ac.il/~amotz/WWW-PAPERS/twofiles.ps.gz](http://www.eng.tau.ac.il/~amotz/WWW-PAPERS/twofiles.ps.gz)

Efficient Detection of All Pointer and Array Access Errors - Austin, Breach, Sohi (1993) (Correct) (23 citations)  
complete **error** coverage through a simple set of **program** transformations. Our technique, based on an  
<ftp.cs.wisc.edu/tech-reports/reports/93/tr1197.ps.Z>

Prefetching Links on the WWW - Jiang, Kleinrock (1997) (Correct) (9 citations)  
defined in these references. In both algorithms, a **window** is applied to the access history, either in terms  
hits in general. We have also developed a prefetch **program** at the client site which assists users in  
techniques in the WWW, in which we predict which **files** will be needed in the near future and download  
[millennium.cs.ucla.edu/~jiang/Research/Publication/prefetch.ps](http://millennium.cs.ucla.edu/~jiang/Research/Publication/prefetch.ps)

mmCIF Software Tools - Shu-Hsin Hsieh (Correct)  
of software tools are presented which provide a **programming** interface for macromolecular  
for macromolecular Crystallographic Information File (mmCIF) dictionaries and data **files**. These tools  
data model. ffl robust syntactic and semantic **error** handling. Figure 3 shows how this software  
[ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/jw/mmCIF.ps.gz](http://ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/jw/mmCIF.ps.gz)

The Prototype Implementation of the TSL-1 Run-Time System - Doug Bryan (Correct)  
Bryan 6 October 1987 bryan@sierra.stanford.edu **Program** Analysis and Verification Group Computer **Systems**  
alias and setenv, can be placed in the .login file in your home directory. By doing this, these  
The Prototype Implementation of the TSL-1 Run-Time System Doug Bryan 6 October 1987  
[pavg.stanford.edu/pub/tsl/imp.ps.Z](http://pavg.stanford.edu/pub/tsl/imp.ps.Z)

GTU - A workbench for the development of natural language.. - Volk, Jung, Richarz (1995) (Correct)  
grammar test environment)GTU offers a **window**-oriented user interface that allows the  
for grammars under one specific theory (AlveyGDE, ProGram or TAGDevEnv)Others allow the development of  
boxes are generated during runtime. While the rule **files** (lexicon interface, syntax, and semantic rules)  
[www.ifi.unizh.ch/CL/volk/papers/PractApplProlog.ps.gz](http://www.ifi.unizh.ch/CL/volk/papers/PractApplProlog.ps.gz)

BIBTEX for ASA Papers - Mccauley Student (Correct)  
including figures is fig (or xfig if you use X Windows)Figure 1 was created in about 30 seconds using  
to 1. Make it easier on myself (because I'm a **programmer**, and **programmers** are lazy)2. Encourage a  
someone on the use of asaetr.sty, a L a T E X style file for writing documents that look like ASA  
[ftp.mcc.ac.uk/pub/tex/latex/contrib/other/asaetr/asaetr.ps](http://ftp.mcc.ac.uk/pub/tex/latex/contrib/other/asaetr/asaetr.ps)

Searching for PHRASE **microsoft windows installer components warning errors**

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

[Issues in Using Commodity Operating Systems for Time-Dependent .. - Jones, Regehr \(1998\)](#) (Correct) (3 citations)

Regehr July, 1998 Technical Report MSR-TR-98-29 Microsoft Research Microsoft Corporation One Microsoft Time-Dependent Tasks: Experiences from a Study of Windows NT Michael B. Jones John Regehr July, 1998 up, hence the observed behavior. We fixed this error by modifying the timer implementation to compute ftp.research.microsoft.com/pub/tr/tr-98-29.ps

[Vassal: Loadable Scheduler Support for Multi-Policy Scheduling - Candea, Jones \(1998\)](#) (Correct) (6 citations)

Jones August, 1998 Technical Report MSR-TR-98-30 Microsoft Research Microsoft Corporation One Microsoft published in Proceedings of the Second USENIX Windows NT Symposium, Seattle, Washington, August 1998. scheduling policies. It is the decision making component of a scheduler that contains all the policy, so www.research.microsoft.com/~mbj/papers/tr-98-30.ps

[Formulations and Formalisms in Software Architecture - Shaw \(1995\)](#) (Correct) (24 citations)

CD-ROM drive with 640 MB read capacity and Microsoft CD-ROM extensions. 5. Microsoft and Microsoft CD-ROM extensions. 5. Microsoft Windows' compatible printer (not plotter) recommended, as compositions of modulescale, interacting components. Components are such things as clients and www.cs.cmu.edu/afs/cs.cmu.edu/project/vit/ftp/ProgCodif.ps

[The Design for the Amulet User Interface Toolkit - Brad Myers \(1995\)](#) (Correct) (4 citations)

environment, which will be portable across X/11, Microsoft Windows, and the Macintosh, is designed to be which will be portable across X/11, Microsoft Windows, and the Macintosh, is designed to be very pecan.srv.cs.cmu.edu/afs/cs/project/amulet/www/papers/amulethci95.ps

[The Second Language Problem in User Support - Weir, Lepouras](#) (Correct)

(e.g.the tutorial program included with Microsoft's Word for Windows) or may offer a training program included with Microsoft's Word for Windows) or may offer a training environment in which out a task through stepwise support for its component actions. This strategy is often effective in ftp.cs.strath.ac.uk/research-reports/rr-174-95.ps.Z

[Application Sharing - Architecture and Performance.. - Schoettner, Kassler..](#) (Correct)

architectures for Application Sharing for Windows NT. Additionally, the influences of buffering by a video-conference simultaneously. A major component of a CSCW-System are co-operative applications impact of wireless network aspects like high bit errors, varying bandwidth and data loss during handover www-vs.informatik.uni-ulm.de/Papers/ACTS97/ACTS97.ps

[Moscow ML for the Apple Macintosh - Version Of August](#) (Correct)

using AppleScript from mosml to communicate with Microsoft Excel and Eudora. Many Mac applications support ML documentation [2]The File, Edit, Search, and Windows menus are for using the built in editor. Also in .18 1 Read this if nothing else Use the installer to install Mac Moscow ML. It will place some ftp.dina.kvl.dk/pub/mosml/doc/macmosml.pdf

[The Tiger Video Fileserver - Bolosky, Barrera, III, Draves.. \(1996\)](#) (Correct) (35 citations)

Rashid April, 1996 Technical Report MSR-TR-96-09 Microsoft Research Advanced Technology Division Microsoft

collection of personal computers running Microsoft Windows NT. Personal computers have an excellent capacity is reserved for operation when system components are failed (see section 4)and because not all www.research.microsoft.com/~mbj/papers/tr-96-09.ps

[A Brief History of Human Computer Interaction Technology - Myers \(1998\)](#) (Correct) (5 citations)

is the ubiquitous graphical interface used by Microsoft Windows 95, which is based on the Macintosh,



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

software conflicts



THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used **software conflicts**

Found 63,034 of 154,226

Sort results by

relevance

[Save results to a Binder](#)

[Try an Advanced Search](#)

Display results

expanded form

[Search.Tips](#)

[Try this search in The ACM Guide](#)

Open results in a new window

Results 1 - 20 of 200

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

**1 Communities I: Free software developers as an occupational community: resolving conflicts and fostering collaboration**

Margaret S. Elliott, Walt Scacchi

November 2003 **Proceedings of the 2003 international ACM SIGGROUP conference on Supporting group work**

Full text available: [pdf\(299.64 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we present results from the study of a free software development virtual organization, the GNU Enterprise (GNUe) project, and how they develop software in a globally distributed free software development project. In particular, examples of how they mitigate and resolve conflict are presented. Conflict arises over the use of a non-free tool to create GNUe graphic, and over the use of a non-free tool for GNUe documentation. The GNUe developers resolve the conflict using internet rel ...

**Keywords:** computer-supported cooperative work, conflict, free/open source software development, occupational community, organizational culture, virtual organization

**2 Managing conflict in software testing**

Cynthia F. Cohen, Stanley J. Birkin, Monica J. Garfield, Harold W. Webb

January 2004 **Communications of the ACM**, Volume 47 Issue 1

Full text available: [pdf\(98.23 KB\)](#) [html\(26.60 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

Conflict between software testers and developers is inevitable, but mindful managers minimize its effect on development projects through communication, mutual respect, even social interaction.

**3 1.2 software developers: Conflict in collaborative software development**

Madeline Ann Domino, Rosann Webb Collins, Alan R. Hevner, Cynthia F. Cohen

April 2003 **Proceedings of the 2003 SIGMIS conference on Computer personnel research: Freedom in Philadelphia--leveraging differences and diversity in the IT workforce**

Full text available: [pdf\(225.31 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Pair Programming is an innovative collaborative software development methodology. Anecdotal and empirical evidence suggests that this agile development method produces better quality software in reduced time with higher levels of developer satisfaction. To date,

little explanation has been offered as to why these improved performance outcomes occur. In this qualitative study, we focus on how individual differences, and specifically task conflict, impact results of the collaborative software deve ...

**Keywords:** agile methods, collaborative software development, conflict, pair programming

4 Putting non-functional requirements into software architecture 

Xavier Franch, Pere Botella

April 1998 **Proceedings of the 9th International Workshop on Software Specification and Design**

Full text available:  [pdf\(56.64 KB\)](#) 

Additional Information: [full citation](#), [abstract](#)  
[Publisher Site](#)

This paper presents an approach for incorporating non-functional information of software systems into software architectures. To do so, components present two distinguished slots: their non-functional specification, where non-functional requirements on components are placed, and their non-functional behaviour with respect to these requirements. Also, connector protocols may describe which non-functional aspects are relevant to component connections. We propose a notation to describe non-function ...

**Keywords:** non-functional requirements, software architecture

5 Mobility: A micro-economic approach to conflict resolution in mobile computing 

Licia Capra, Wolfgang Emmerich, Cecilia Mascolo

November 2002 **Proceedings of the 10th ACM SIGSOFT symposium on Foundations of software engineering**

Full text available:  [pdf\(172.44 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Mobile devices, such as mobile phones and personal digital assistants, have gained wide-spread popularity. These devices will increasingly be networked, thus enabling the construction of distributed mobile applications. These have to adapt to changes in context, such as variations in network bandwidth, exhaustion of battery power or reachability of services on other devices. We show how the construction of adaptive and context-aware mobile applications can be supported using a reflective middlew ...

**Keywords:** conflict resolution, context-awareness, game theory, middleware, mobile computing, reflection

6 Session 3: mobility: A micro-economic approach to conflict resolution in mobile computing 

Licia Capra, Wolfgang Emmerich, Cecilia Mascolo

November 2002 **ACM SIGSOFT Software Engineering Notes**, Volume 27 Issue 6

Full text available:  [pdf\(1.14 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Mobile devices, such as mobile phones and personal digital assistants, have gained wide-spread popularity. These devices will increasingly be networked, thus enabling the construction of distributed mobile applications. These have to adapt to changes in context, such as variations in network bandwidth, exhaustion of battery power or reachability of services on other devices. We show how the construction of adaptive and context-aware mobile applications can be supported using a reflective middlew ...

**Keywords:** conflict resolution, context-awareness, game theory, middleware, mobile computing, reflection

**7 A field study of the software design process for large systems**

Bill Curtis, Herb Krasner, Neil Iscoe

November 1988 **Communications of the ACM**, Volume 31 Issue 11Full text available:  pdf(2.50 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The problems of designing large software systems were studied through interviewing personnel from 17 large projects. A layered behavioral model is used to analyze how three of these problems—the thin spread of application domain knowledge, fluctuating and conflicting requirements, and communication bottlenecks and breakdowns—affected software productivity and quality through their impact on cognitive, social, and organizational processes.

**8 Combining local negotiation and global planning in cooperative software development projects**

Kazuo Okamura

December 1993 **Proceedings of the conference on Organizational computing systems**Full text available:  pdf(1.24 MB)Additional Information: [full citation](#), [references](#), [index terms](#)

**Keywords:** change management, conflict resolution, negotiation, planning, software project management, version and configuration management

**9 Technical papers: requirements engineering: Detection of conflicting functional requirements in a use case-driven approach: a static analysis technique based on graph transformation**

Jan Hendrik Hausmann, Reiko Heckel, Gabi Taentzer

May 2002 **Proceedings of the 24th International Conference on Software Engineering**Full text available:  pdf(1.55 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In object-oriented software development, requirements of different stakeholders are often manifested in use case models which complement the static domain model by dynamic and functional requirements. In the course of development, these requirements are analyzed and integrated to produce a consistent overall requirements specification. Iterations of the model may be triggered by conflicts between requirements of different parties. However, due to the diversity, incompleteness, and informal nature ...

**Keywords:** UML, graph transformation, requirements specification, unified process, use cases

**10 Feature specification and automated conflict detection**

Amy P. Felty, Kedar S. Namjoshi

January 2003 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 12 Issue 1Full text available:  pdf(223.26 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Large software systems, especially in the telecommunications field, are often specified as a collection of features. We present a formal specification language for describing features, and a method of automatically detecting conflicts ("undesirable interactions") amongst

features at the *specification* stage. Conflict detection at this early stage can help prevent costly and time consuming problem fixes during implementation. Features are specified using temporal logic; two features conflict ...

**Keywords:** Feature interaction, linear temporal logic, telecommunications software and systems

**11 Collaboration, Conflict and Control: The 4th Workshop on Open Source Software**

**Engineering**

Joseph Feller, Brian Fitzgerald, Scott Hissam, Karim Lakhani

May 2004 **Proceedings of the 26th International Conference on Software Engineering - Volume 00**

Full text available:  [pdf\(48.96 KB\)](#) Additional Information: [full citation](#), [abstract](#)

Building on the success of the first three workshops in the series, which were held at ICSE 2001 (Toronto), ICSE2002 (Orlando) and ICSE 2003 (Portland), the 4th Workshop on Open Source Software Engineering, ("Collaboration, Conflict and Control") brings together researchers and practitioners for the purpose of discussing the platforms and tools, techniques and processes, and the organizational structures that are used to support and sustain communication, collaboration and conflict resolution within and ...

**12 Avoiding conflict misses dynamically in large direct-mapped caches**

Brian N. Bershad, Dennis Lee, Theodore H. Romer, J. Bradley Chen

November 1994 **Proceedings of the sixth international conference on Architectural support for programming languages and operating systems**, Volume 29, 28 Issue 11 , 5

Full text available:  [pdf\(1.37 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes a method for improving the performance of a large direct-mapped cache by reducing the number of conflict misses. Our solution consists of two components: an inexpensive hardware device called a Cache Miss Lookaside (CML) buffer that detects conflicts by recording and summarizing a history of cache misses, and a software policy within the operating system's virtual memory system that removes conflicts by dynamically remapping pages whenever large numbers of conflict miss ...

**13 License tracing in free, open, and proprietary software**

Pete Nordquist, Anna Petersen, Angelina Todorova

December 2003 **Journal of Computing Sciences in Colleges**, Volume 19 Issue 2

Full text available:  [pdf\(634.90 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The freedom to view a program's source code is preserved by licensing this program with a free source license. Free and open software licenses often contain clauses that cause them to be incompatible with other software licenses. Thus, if a program is created from sources licensed under a variety of software licenses, it is important to identify the entire set of licenses applicable to this program, so that this set of licenses may be examined for conflicts. This paper describes a software tool ...

**14 An investigation of factors that impact behavioral outcomes of software engineers**

Ronald H. Rasch

March 1991 **Proceedings of the 1991 conference on SIGCPR**

Full text available:  [pdf\(792.54 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

**15 Software pipelining**

Vicki H. Allan, Reese B. Jones, Randall M. Lee, Stephen J. Allan

September 1995 **ACM Computing Surveys (CSUR)**, Volume 27 Issue 3

Full text available:  pdf(4.72 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Utilizing parallelism at the instruction level is an important way to improve performance. Because the time spent in loop execution dominates total execution time, a large body of optimizations focuses on decreasing the time to execute each iteration. Software pipelining is a technique that reforms the loop so that a faster execution rate is realized. Iterations are executed in overlapped fashion to increase parallelism. Let {ABC}n

**Keywords:** instruction level parallelism, loop reconstruction, optimization, software pipelining

**16 Reducing cache misses using hardware and software page placement**

Timothy Sherwood, Brad Calder, Joel Emer

May 1999 **Proceedings of the 13th international conference on Supercomputing**

Full text available:  pdf(1.50 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**17 A framework for modeling and implementing visual notations with applications to software engineering**

Gennaro Costagliola, Vincenzo Deufemia, Giuseppe Polese

October 2004 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 13 Issue 4

Full text available:  pdf(3.77 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present a framework for modeling visual notations and for generating the corresponding visual programming environments. The framework can be used for modeling the diagrammatic notations of software development methodologies, and to generate visual programming environments with CASE tools functionalities. This is accomplished through an underlying modeling process based on the visual notation syntactic model of eXtended Positional Grammars (XPG, for short), and the associated parsing methodolo ...

**Keywords:** LR parsing, UML, meta-CASE, metamodeling, software engineering models, visual grammars, visual notations

**18 Introduction and general issues: Aikido and software engineering**

David Socha

November 2004 **Proceedings of the 2004 ACM workshop on Interdisciplinary software engineering research**

Full text available:  pdf(188.94 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Aikido is a martial art whose core philosophy is about conflict resolution and taking care of our opponents and ourselves. My experience, and the experience of fellow aikidoists who work in software development, is that the practice and philosophy of aikido enhance our ability to be effective in the workplace. This paper discusses why this may be.

**Keywords:** aikido, conflict resolution

**Comparison of hardware and software cache coherence schemes**

Sarita V. Adve, Vikram S. Adve, Mark D. Hill, Mary K. Vernon

April 1991 **ACM SIGARCH Computer Architecture News , Proceedings of the 18th annual international symposium on Computer architecture**, Volume 19 Issue 3Full text available:  pdf(1.22 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

- 20 Special issue on critical analyses of ERP systems: the macro level: ERP project dynamics and enacted dialogue: perceived understanding, perceived leeway, and the nature of task-related conflicts**

Patrick Besson, Frantz Rowe

September 2001 **ACM SIGMIS Database**, Volume 32 Issue 4Full text available:  pdf(2.24 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Different views on change and IT- related outcomes have been proposed in the literature. Most privilege the technological deterministic and organizational imperative positions. This article introduces two types of process views on change arising from designers' inability to forecast the impacts of ERP on work and governance:• a dialectical process due to the lack of perceived leeway by the actors, and• a teleological process view, where actors feel they have more leeway and where they ...

**Keywords:** Enterprise Resource Planning, process model

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

**Search:**  The ACM Digital Library  The Guide

software conflicts



THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used software conflicts

Found 63,034 of 154,226

Sort results by

relevance

[Save results to a Binder](#)

Try an [Advanced Search](#)

Display results

expanded form

[Search Tips](#)  
 [Open results in a new window](#)

Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

- 1** [Communities I: Free software developers as an occupational community: resolving conflicts and fostering collaboration](#)



Margaret S. Elliott, Walt Scacchi

November 2003 **Proceedings of the 2003 international ACM SIGGROUP conference on Supporting group work**

Full text available: [pdf\(299.64 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we present results from the study of a free software development virtual organization, the GNU Enterprise (GNUe) project, and how they develop software in a globally distributed free software development project. In particular, examples of how they mitigate and resolve conflict are presented. Conflict arises over the use of a non-free tool to create GNUe graphic, and over the use of a non-free tool for GNUe documentation. The GNUe developers resolve the conflict using internet rel ...

**Keywords:** computer-supported cooperative work, conflict, free/open source software development, occupational community, organizational culture, virtual organization

- 2** [Managing conflict in software testing](#)



Cynthia F. Cohen, Stanley J. Birkin, Monica J. Garfield, Harold W. Webb

January 2004 **Communications of the ACM**, Volume 47 Issue 1

Full text available: [pdf\(98.23 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [html\(26.60 KB\)](#), [review](#)

Conflict between software testers and developers is inevitable, but mindful managers minimize its effect on development projects through communication, mutual respect, even social interaction.

- 3** [1.2 software developers: Conflict in collaborative software development](#)



Madeline Ann Domino, Rosann Webb Collins, Alan R. Hevner, Cynthia F. Cohen

April 2003 **Proceedings of the 2003 SIGMIS conference on Computer personnel research: Freedom in Philadelphia--leveraging differences and diversity in the IT workforce**

Full text available: [pdf\(225.31 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Pair Programming is an innovative collaborative software development methodology. Anecdotal and empirical evidence suggests that this agile development method produces better quality software in reduced time with higher levels of developer satisfaction. To date,

little explanation has been offered as to why these improved performance outcomes occur. In this qualitative study, we focus on how individual differences, and specifically task conflict, impact results of the collaborative software deve ...

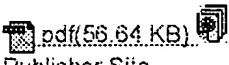
**Keywords:** agile methods, collaborative software development, conflict, pair programming

4 Putting non-functional requirements into software architecture

Xavier Franch, Pere Botella

April 1998 **Proceedings of the 9th International Workshop on Software Specification and Design**

Full text available:



Additional Information: [full citation](#), [abstract](#)  
[Publisher Site](#)

This paper presents an approach for incorporating non-functional information of software systems into software architectures. To do so, components present two distinguished slots: their non-functional specification, where non-functional requirements on components are placed, and their non-functional behaviour with respect to these requirements. Also, connector protocols may describe which non-functional aspects are relevant to component connections. We propose a notation to describe non-function ...

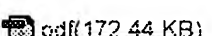
**Keywords:** non-functional requirements, software architecture

5 Mobility: A micro-economic approach to conflict resolution in mobile computing

Licia Capra, Wolfgang Emmerich, Cecilia Mascolo

November 2002 **Proceedings of the 10th ACM SIGSOFT symposium on Foundations of software engineering**

Full text available:



Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Mobile devices, such as mobile phones and personal digital assistants, have gained wide-spread popularity. These devices will increasingly be networked, thus enabling the construction of distributed mobile applications. These have to adapt to changes in context, such as variations in network bandwidth, exhaustion of battery power or reachability of services on other devices. We show how the construction of adaptive and context-aware mobile applications can be supported using a reflective middlew ...

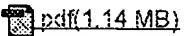
**Keywords:** conflict resolution, context-awareness, game theory, middleware, mobile computing, reflection

6 Session 3: mobility: A micro-economic approach to conflict resolution in mobile computing

Licia Capra, Wolfgang Emmerich, Cecilia Mascolo

November 2002 **ACM SIGSOFT Software Engineering Notes**, Volume 27 Issue 6

Full text available:



Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Mobile devices, such as mobile phones and personal digital assistants, have gained wide-spread popularity. These devices will increasingly be networked, thus enabling the construction of distributed mobile applications. These have to adapt to changes in context, such as variations in network bandwidth, exhaustion of battery power or reachability of services on other devices. We show how the construction of adaptive and context-aware mobile applications can be supported using a reflective middlew ...

**Keywords:** conflict resolution, context-awareness, game theory, middleware, mobile computing, reflection

7 A field study of the software design process for large systems

Bill Curtis, Herb Krasner, Neil Iscoe

November 1988 **Communications of the ACM**, Volume 31 Issue 11

Full text available:  pdf(2.50 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The problems of designing large software systems were studied through interviewing personnel from 17 large projects. A layered behavioral model is used to analyze how three of these problems—the thin spread of application domain knowledge, fluctuating and conflicting requirements, and communication bottlenecks and breakdowns—affected software productivity and quality through their impact on cognitive, social, and organizational processes.

8 Combining local negotiation and global planning in cooperative software development projects

Kazuo Okamura

December 1993 **Proceedings of the conference on Organizational computing systems**

Full text available:  pdf(1.24 MB)

Additional Information: [full citation](#), [references](#), [index terms](#)

**Keywords:** change management, conflict resolution, negotiation, planning, software project management, version and configuration management

9 Technical papers: requirements engineering: Detection of conflicting functional requirements in a use case-driven approach: a static analysis technique based on graph transformation

Jan Hendrik Hausmann, Reiko Heckel, Gabi Taentzer

May 2002 **Proceedings of the 24th International Conference on Software Engineering**

Full text available:  pdf(1.55 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In object-oriented software development, requirements of different stakeholders are often manifested in use case models which complement the static domain model by dynamic and functional requirements. In the course of development, these requirements are analyzed and integrated to produce a consistent overall requirements specification. Iterations of the model may be triggered by conflicts between requirements of different parties. However, due to the diversity, incompleteness, and informal nature ...

**Keywords:** UML, graph transformation, requirements specification, unified process, use cases

10 Feature specification and automated conflict detection

Amy P. Felty, Kedar S. Namjoshi

January 2003 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 12 Issue 1

Full text available:  pdf(223.26 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Large software systems, especially in the telecommunications field, are often specified as a collection of features. We present a formal specification language for describing features, and a method of automatically detecting conflicts ("undesirable interactions") amongst

features at the *specification* stage. Conflict detection at this early stage can help prevent costly and time consuming problem fixes during implementation. Features are specified using temporal logic; two features conflic ...

**Keywords:** Feature interaction, linear temporal logic, telecommunications software and systems

**11 Collaboration, Conflict and Control: The 4th Workshop on Open Source Software**

**Engineering**

Joseph Feller, Brian Fitzgerald, Scott Hissam, Karim Lakhani

May 2004 **Proceedings of the 26th International Conference on Software Engineering - Volume 00**

Full text available:  pdf(48.96 KB) Additional Information: [full citation](#), [abstract](#)

Building on the success of the first three workshops inthe series, which were held at ICSE 2001 (Toronto), ICSE2002 (Orlando) and ICSE 2003 (Portland), the 4thWorkshop on Open Source Software Engineering,("Collaboration, Conflict and Control") brings togetherresearchers and practitioners for the purpose ofdiscussing the platforms and tools, techniques andprocesses, and the organizational structures that are usedto support and sustain communication, collaboration andconflict resolution within and ...

**12 Avoiding conflict misses dynamically in large direct-mapped caches**

Brian N. Bershad, Dennis Lee, Theodore H. Romer, J. Bradley Chen

November 1994 **Proceedings of the sixth international conference on Architectural support for programming languages and operating systems**, Volume 29 , 28 Issue 11 , 5

Full text available:  pdf(1.37 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes a method for improving the performance of a large direct-mapped cache by reducing the number of conflict misses. Our solution consists of two components: an inexpensive hardware device called a Cache Miss Lookaside (CML) buffer that detects conflicts by recording and summarizing a history of cache misses, and a software policy within the operating system's virtual memory system that removes conflicts by dynamically remapping pages whenever large numbers of conflict miss ...

**13 License tracing in free, open, and proprietary software**

Pete Nordquist, Anna Petersen, Angelina Todorova

December 2003 **Journal of Computing Sciences in Colleges**, Volume 19 Issue 2

Full text available:  pdf(634.90 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The freedom to view a program's source code is preserved by licensing this program with a free source license. Free and open software licenses often contain clauses that cause them to be incompatible with other software licenses. Thus, if a program is created from sources licensed under a variety of software licenses, it is important to identify the entire set of licenses applicable to this program, so that this set of licenses may be examined for conflicts. This paper describes a software tool ...

**14 An investigation of factors that impact behavioral outcomes of software engineers**

Ronald H. Rasch

March 1991 **Proceedings of the 1991 conference on SIGCPR**

Full text available:  pdf(792.54 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

**15 Software pipelining**

Vicki H. Allan, Reese B. Jones, Randall M. Lee, Stephen J. Allan  
September 1995 **ACM Computing Surveys (CSUR)**, Volume 27 Issue 3

Full text available:  pdf(4.72 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Utilizing parallelism at the instruction level is an important way to improve performance. Because the time spent in loop execution dominates total execution time, a large body of optimizations focuses on decreasing the time to execute each iteration. Software pipelining is a technique that reforms the loop so that a faster execution rate is realized. Iterations are executed in overlapped fashion to increase parallelism. Let {ABC}<sub>n</sub>

**Keywords:** instruction level parallelism, loop reconstruction, optimization, software pipelining

**16 Reducing cache misses using hardware and software page placement**

Timothy Sherwood, Brad Calder, Joel Emer

May 1999 **Proceedings of the 13th international conference on Supercomputing**

Full text available:  pdf(1.50 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**17 A framework for modeling and implementing visual notations with applications to software engineering**

Gennaro Costagliola, Vincenzo Deufemia, Giuseppe Poles

October 2004 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,  
Volume 13 Issue 4

Full text available:  pdf(3.77 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present a framework for modeling visual notations and for generating the corresponding visual programming environments. The framework can be used for modeling the diagrammatic notations of software development methodologies, and to generate visual programming environments with CASE tools functionalities. This is accomplished through an underlying modeling process based on the visual notation syntactic model of eXtended Positional Grammars (XPG, for short), and the associated parsing methodolo ...

**Keywords:** LR parsing, UML, meta-CASE, metamodeling, software engineering models, visual grammars, visual notations

**18 Introduction and general issues: Aikido and software engineering**

David Socha

November 2004 **Proceedings of the 2004 ACM workshop on Interdisciplinary software engineering research**

Full text available:  pdf(188.94 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Aikido is a martial art whose core philosophy is about conflict resolution and taking care of our opponents and ourselves. My experience, and the experience of fellow aikidoists who work in software development, is that the practice and philosophy of aikido enhance our ability to be effective in the workplace. This paper discusses why this may be.

**Keywords:** aikido, conflict resolution

Comparison of hardware and software cache coherence schemes

Sarita V. Adve, Vikram S. Adve, Mark D. Hill, Mary K. Vernon

April 1991 **ACM SIGARCH Computer Architecture News , Proceedings of the 18th annual international symposium on Computer architecture**, Volume 19 Issue 3

Full text available:  pdf(1.22 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



- 20** Special issue on critical analyses of ERP systems: the macro level: ERP project dynamics and enacted dialogue: perceived understanding, perceived leeway, and the nature of task-related conflicts

Patrick Besson, Frantz Rowe

September 2001 **ACM SIGMIS Database**, Volume 32 Issue 4

Full text available:  pdf(2.24 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



Different views on change and IT- related outcomes have been proposed in the literature. Most privilege the technological deterministic and organizational imperative positions. This article introduces two types of process views on change arising from designers' inability to forecast the impacts of ERP on work and governance:• a dialectical process due to the lack of perceived leeway by the actors, and• a teleological process view, where actors feel they have more leeway and where they ...

**Keywords:** Enterprise Resource Planning, process model

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

**RESULT LIST**

25 results found in the Worldwide database for:  
**software** in the title AND **conflict** in the title or abstract  
(Results are sorted by date of upload in database)

**1 SYSTEMS AND METHODS FOR PROVIDING RELATIONAL AND HIERARCHICAL SYNCHRONIZATION SERVICES FOR UNITS OF INFORMATION MANAGEABLE BY A HARDWARE/SOFTWARE INTERFACE SYSTEM**

Inventor: CLARK QUENTIN J (US); NORI ANIL K (US); (4)  
Applicant: MICROSOFT CORP (US); CLARK QUENTIN J (US); (+5)  
EC: IPC: G06F

Publication info: **WO2005024552** - 2005-03-17

**2 Systems and methods for providing conflict handling for peer-to-peer synchronization of units of information manageable by a hardware/software interface system**

Inventor: JHAVERI VIVEK JAWAHIR (US); SHAH ASHISH (US); (2)  
Applicant: MICROSOFT CORP (US)  
EC: IPC: G06F15/16

Publication info: **US2005044187** - 2005-02-24

**3 Mobile data and software update system and method**

Inventor: O'FARRELL ROBERT (US); KIRSTEIN MARK D (US); (8)  
Applicant:  
EC: IPC: G06F15/167

Publication info: **US2005044164** - 2005-02-24

**4 Systems and methods for providing relational and hierarchical synchronization services for units of information manageable by a hardware/software interface system**

Inventor: NOVIK LEV (US)  
Applicant:  
EC: IPC: G06F9/44

Publication info: **US2005044530** - 2005-02-24

**5 MOBILE DATA AND SOFTWARE UPDATE SYSTEM AND METHOD**

Inventor: O'FARRELL ROB (US); KIRSTEIN MARK D (US); (8)  
Applicant: DEXTERRA INC (US); O'FARRELL ROB (US); (9)  
EC: IPC: G06F

Publication info: **WO2004059443** - 2004-07-15

**6 SYSTEM AND METHOD FOR INSTALLATION AND INTEGRATION OF COMPONENT DATAMODELS**

Inventor: FOX JAMES EDWARD; JOSHI NIRAJ PIYUSHCHANDRA; (4)  
Applicant: IBM (US); IBM UK (GB)  
EC: IPC: G06F9/40

Publication info: **WO2004057463** - 2004-07-08

**7 Apparatus and method for resolving an instruction conflict in a software pipeline nested loop procedure in a digital signal processor**

Inventor: ASAL MICHAEL D (US); STOTZER ERIC J (US)  
Applicant:  
EC: G06F9/32B6; G06F9/38E; (+1) IPC: G06F12/00

Publication info: **US2003182511** - 2003-09-25

**8 System for installing software**

Inventor: JAIN MOHIT (US); MYERS DENNIS E (US)  
Applicant: IBM (US)  
EC: IPC: G06F9/445; G06F9/44

Publication info: **US2004019888** - 2004-01-29

**9 Software code management method and apparatus**

Inventor: EATOUGH DAVID A (US); SFERAS JAMES L (US)      Applicant: INTEL CORP (US)  
IPC: G06F9/445N      ITC: G06F11/30

Publication info: US2003023860 - 2003-01-30

**10 Message dispatching method in communication equipment software subsystem**

Inventor: WU CHEN (CN); LI YUANWEI (CN)      Applicant: SHANGHAI INST NO 2 ZHONGXING C (CN)  
IPC:

Publication info: CN1399476 - 2003-02-26

.....  
Data supplied from the esp@cenet database - Worldwide

**RESULT LIST**

25 results found in the Worldwide database for:  
**software** in the title AND **conflict** in the title or abstract  
(Results are sorted by date of upload in database)

**11 Dynamic control graphs for analysis of coordination-centric software designs**

Inventor: HINES KENNETH J (US)                      Applicant:  
EC: G06F9/46R6P; G06F11/36D3; (+1)              IPC: H04L1/22  
Publication info: **US2002062463** - 2002-05-23

**12 Data structure and method for detecting constraint conflicts in coordination-centric software systems**

Inventor: HINES KENNETH J (US)                      Applicant:  
EC: G06F11/36D3; G06F11/36M                      IPC: G06F9/44  
Publication info: **US2002087953** - 2002-07-04

**13 Application software damage detection and repair**

Inventor: SNOW PAUL ALAN (GB)                      Applicant: IBM (US)  
EC: G06F9/445N; G06F11/07P2                      IPC: G06F11/22; G06F11/14  
Publication info: **EP1148417** - 2001-10-24

**14 POLICY REPRESENTATIONS AND MECHANISMS FOR THE CONTROL OF SOFTWARE**

Inventor: GRAY TOM (CA); MANKOVSKII SERGE (CA);    Applicant: MITEL CORP (CA); UNIV OTTAWA (CA)  
(+2)  
EC: G06F9/46A4M4; G06F21/00N5A2; (+2)              IPC: H04L9/32; G06F17/60; (+2)

Publication info: **CA2319863** - 2001-03-17

**15 Collaborative model for software systems with synchronization submodel with merge feature, automatic conflict resolution and isolation of potential changes for reuse**

Inventor: HURLEY WILLIAM D (US); HABERMEHL KYLE    Applicant: QWEST COMM INT INC (US)  
D (US)  
EC:    IPC: G06F9/44

Publication info: **US6678882** - 2004-01-13

**16 SYSTEM AND METHOD FOR MANAGING DESIGN INFORMATION OF SOFTWARE MOUNTED ON SPACE MACHINE**

Inventor: TAKASU TOSHIE                              Applicant: NIPPON ELECTRIC CO  
EC:    IPC: G06F9/06

Publication info: **JP2000207187** - 2000-07-28

**17 METHOD AND SYSTEM FOR IDENTIFYING AND RESOLVING SOFTWARE CONFLICTS AND COMPUTER-READABLE STORAGE MEDIUM HAVING A PROGRAM FOR EXECUTING THE METHOD**

Inventor: MCMILLAN JOHN J (US); CHIRHART GARY D    Applicant:  
(US)  
EC: G06F9/445N                                      IPC: G06F7/00

Publication info: **US2003014381** - 2003-01-16

**18 COMMUNICATIONS INTERFACE AND CONFLICT AVOIDANCE USING A SOFTWARE SIMULATION OF A UART**

Inventor: CHEN PETER C (US)                              Applicant:  
EC: G06F13/10E                                      IPC: G06F3/00

Publication info: **US2002087745** - 2002-07-04

**19 System for remotely controlling a computer having a user interface software communicating with a device driver and driving an application software to perform operation based on a combined key signal**

Inventor: HA HO JIN (KR)                              Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

EC: G06F13/38A2

IPC: G06F13/12; G06F13/22; (+1)

Publication info: US5948084 - 1999-09-07

20 COMMUNICATION INTERFACE USING SOFTWARE SIMULATION OF  
UART AND PREVENTION OF CONFLICT

Inventor: CHEN PETER C (US)

Applicant: PCTEL INC (US)

EC:

IPC: G06F15/163

Publication info: JP9026944 - 1997-01-28

.....  
Data supplied from the esp@cenet database - Worldwide